



Massachusetts Department of Environmental Protection  
Bureau of Waste Prevention

# Toxics Use Report - Form S

Chemical Use Facility-Wide and by Production Units

Reporting Year \_\_\_\_\_

Facility Name \_\_\_\_\_

DEP Facility ID Number \_\_\_\_\_

Chemical Name \_\_\_\_\_

## Section 4: Toxics Use by Production Unit

a. Production  
Unit # \_\_\_\_\_

b. Base Year \_\_\_\_\_

c. Quantity of Chemical Code:

☐ a. up to 5,000 lbs.    ☐ b. 5,000 + to 10,000 lbs.    ☐ c. more than 10,000 lbs.

d. Byproduct Reduction Index (BRI) \_\_\_\_\_

e. Emissions Reduction Index \_\_\_\_\_

f. Toxics Use Reduction Techniques Code: \_\_\_\_\_

g. If you are changing the (1) base year, and/or (2) estimating methods (that significantly alter previously reported data) for this PRODUCTION UNIT REPORT, describe the change:

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h. Optional Section: If the BRI or ERI are negative or they do not accurately reflect progress, you may use the space below to describe why:

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i. Production  
Unit # \_\_\_\_\_

j. Base Year \_\_\_\_\_

k. Quantity of Chemical Code:

☐ a. up to 5,000 lbs.    ☐ b. 5,000 + to 10,000 lbs.    ☐ c. more than 10,000 lbs.

l. Byproduct Reduction Index (BRI) \_\_\_\_\_

m. Emissions Reduction Index (ERI) \_\_\_\_\_

n. Toxics Use Reduction Techniques Code: \_\_\_\_\_

o. If you are changing the (1) base year, and/or (2) estimating methods (that significantly alter previously reported data) for this PRODUCTION UNIT REPORT, describe the change:

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p. Optional Section: If the BRI or ERI are negative or they do not accurately reflect progress, you may use the space below to describe why:

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q. Are there more production units using this chemical?    Yes ☐    No ☐

r. Are there more chemicals to report?    Yes ☐    No ☐